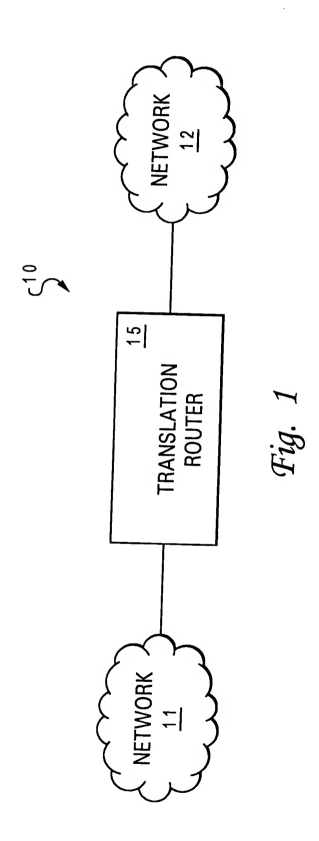


1/5 Richard E. Anderson, et al. BUR920030043US1/APN





2/5 Richard E. Anderson, et al. BUR920030043US1/APN

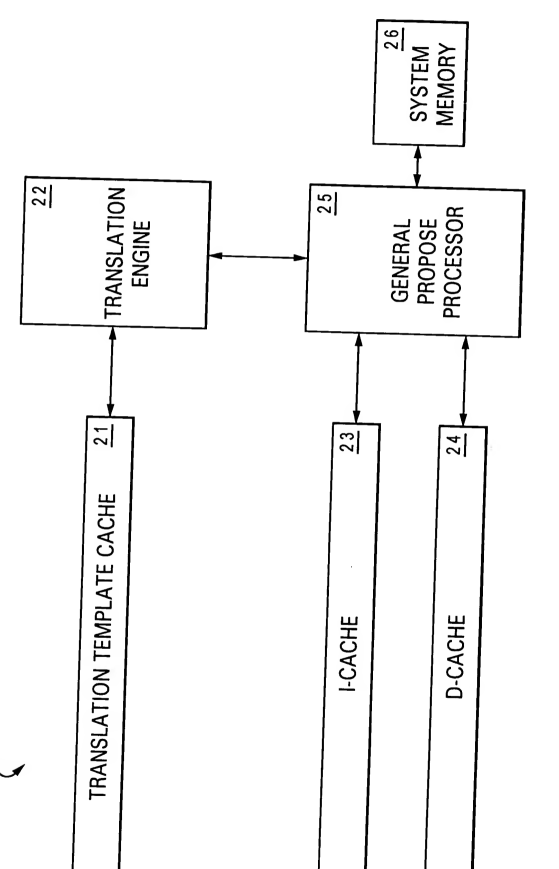


Fig. 2



3/5 Richard E. Anderson, et al. BUR920030043US1/APN

 \int_{0}^{21}

TRANSLATION TEMPLATE #1	
TRANSLATION TEMPLATE #2	
•	
TRANSLATION TEMPLATE #n	

Fig. 3a

 \int_{2}^{21}

FIBRE CHANNEL FRAME TYPE #1 HEADER TEMPLATE
FIBRE CHANNEL FRAME TYPE #2 HEADER TEMPLATE
INFINIBAND LOCAL ROUTING HEADER TEMPLATE
INFINIBAND GLOBAL ROUTING HEADER TEMPLATE
TCP HEADER TEMPLATE

Fig. 36



4/5 Richard E. Anderson, et al. BUR920030043US1/APN

RESP. EXG.
0RG. EXG.
SEQ.
46 DATA CONTROL
SEQ.
FLOW CONTROL
43 TYPE
SOURCE ID
DEST.

Fig. 4

40



5/5 Richard E. Anderson, et al. BUR920030043US1/APN

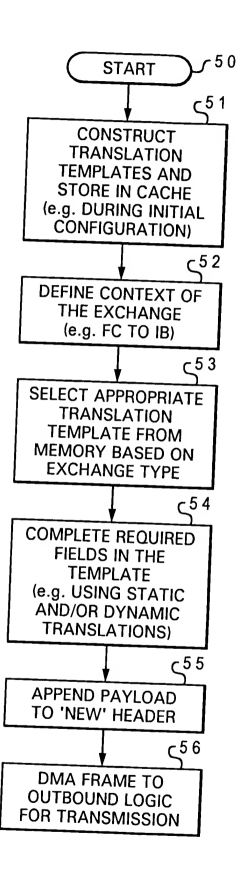


Fig. 5